PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Docket No: Q91507

Katsuyuki BABA, et al.

Appln. No.: National Stage Entry of PCT/JP2003/010577

Confirmation No.: Unknown

Group Art Unit: Unknown

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Examiner: Unknown

For: FIRE-FIGHTING ROBOT

ARTICLE 34 AMENDMENT

Detailed statement concerning the amended pages

1. Item to be amended: Specification and Claims

those in Japanese original documents.)

2. Subject matter of Amendment (Note: Page numbers and line numbers referred to in the following amendment are based on the English translation documents. Therefore, the page numbers and line numbers are different from

Specification

- 1) Page 3, line 15, insert "a barrel portion, and" after "robot includes".
- 2) Page 3, line 15, insert "disposed in the barrel portion" after "storage portions".
- 3) Page 3, line 19, insert ", and a head portion disposed to · · · on top of the barrel portion" after "depressing the lever".
- 4) Page 3, line 20, insert "disposed at the head portion" after "portion".
- 5) Page 3, line 21, insert ", and a remote control camera disposed in · · · from the jet outlet." after "extinguisher".
- 6) Page 5, after line 4, add "(6) The head portion can be swiveled laterally · · · performed with reliability.
- 7) Page 5, line 7-13, change "the jet control portion includes · · · for rotating the threaded shaft." to "the fire-fighting robot includes · · · and the left-side fire extinguisher storage

portion.

- 8) Page 5, line 17 through Page 6, line 7, change "(1) To expel the fire-fighting agent, · · · to expel the fire-fighting agent." to "(1) The provision of the right-side fire extinguisher storage portion and · · · from the jet outlet to fight a fire.
- 9) Page 6, line 10-13, change "the robot includes a barrel portion, and · · · and provided with the jet outlet." to ", the jet control portion includes a lever depressing portion · · · for rotating the threaded shaft.
- 10) Page 6, line 17-22, change "(1) The head portion can be swiveled · · · or ceiling of a fire source." to "(1) To expel the fire-fighting agent, the drive motor is · · · is depressed to expel the fire-fighting agent.
- 11) Page 7, line 2-5, change "the head portion includes a remote control camera · · · of the fire-fighting agent from the jet outlet." to "the robot includes a camera motor for · · · with respect to the head portion.
- 12) Page 7, line 10-13, change "(1) The remote control camera is oriented · · · Thus, the fire fighting can be performed with reliability." to "(1) Since the remote control camera can be vertically · · · an increased range of view for checking.
- 13) Page 7, line 20, change "for securing the fire extinguisher" to "for fixedly supporting an upper portion of the fire

extinguisher."

- 14) Page 23, after line 12, add "(6) The head portion can be swiveled laterally · · · performed with reliability.
- 15) Page 23 line 16 through Page 24 line 6, change "(1) To expel the fire-fighting agent · · · is depressed to expel the fire-fighting agent." to "(1) The provision of the right-side fire extinguisher storage portion · · · from the jet outlet to fight a fire.
- 16) Page 24 line 10-15, change "(1) The head portion can be swiveled laterally and · · · on the floor of a fire source or on the ceiling of a fire source." to "(1) To expel the fire-fighting agent · · · is depressed to expel the fire-fighting agent."
- 17) Page 24 line 20 through Page 25 line 4, change "(1) The remote control camera is oriented in the same direction · · · Thus, the fire fighting can be performed with reliability." to "(1) Since the remote control camera can be vertically · · · an increased range of view for checking.

Claims

Claim1

1) Insert "a barrel portion," after "comprising" in the 3rd line of Claim 1 of Page 26,